ECS Configuration Change Request						Page 1 of 1 Page(s)			
Originator     John Russey	2. Log Date:		CCR #:	_	4. Rev:	5. Tel: 301/883-40	11	6. Rm #: 2151	7. Org. SE
8. Title of Change: The 5B SSRP describes the capabilities to be addressed by 5B Release									
9. Originator Signature/Date 10. 10. Office Manager Signature/Date 14.					Class 11. Type: 12. Need Date: 02/28/00				
13. Office Manager Signature/Date  Unill(Substitute oz/22/0)				14. Cate Update B	gory of C		15. Priority: (If "Emergency" fill in Block 28). Routine		
16. Documentation/Drawings Impacted:			1 '	7. Schedu mpact:					
19. Release Affected: Release 5B			ite due t Feb 28	to Custom	er: 21.	Impl. Date:	22. Estimated Cost:		
23. Source Reference: [ Restructure Proposal	Action Ite	on ItemTech RefGSFCOther:							
24. Description of Change: (use additional Sheets if necessary)									
This is the revised version of the 5B Science System Release Plan for the ECS Project. This version is generated in response to customer comments. Additionally, it provides changes reflecting activities leading to ECS Release 5B Turnover 2 and 3.									
25. Proposed Solution: (use additional sheets if necessary)									
Approve the document for delivery to ESDIS.									
26. Alternate Solution: (use additional sheets if necessary)									
None									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary)									
This document is the reference document for ECS personnel reflecting all ECS activities that are relevant for 5B.									
28. Justification for Emergency (If Block 15 is "Emergency"):									
None									
	DF	VATC	☐EDC		FC ∐La	RC ∐NSID	ic 🗆	SMC AK	∐JPL
30. Board Comments:						31. V	31. Work Assigned To:		
32. EDF/REL2 CCB Chair (Sign/Date):		/	ispositio	Dis	proved approved	34.	(TBD)	•	
35. M&O CCB Chair (Sign/Date):		36. Di	Fwd/ECS ispositie A/C	on: App Disa	wd/ESDIS oproved 37 sapproved vd/ESDIS		CM Manager's Closure:		
38. ECS CCB Chair (Sign/Date):			Fwd/ECS ispositio		VESDIS roved	40.	CCR C	losed Date:	

CM01 March 8, 1999

Disapproved

ECS/EDF/REL2 CCB

02-22-00P03:38 0402